L Number	Hits	Search Text	DB	Time stamp
-	23	713/188 and "Trojan Horses"	USPAT; US-PGPUB;	2003/09/03 11:26
	7	(713/188 and "scan") and "data packet"	EPO; JPO; DERWENT USPAT;	2003/09/03
	'	(/13/100 and Scan / and data packet	US-PGPUB; EPO; JPO;	12:19
-	55	713/188 and "scan"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 11:36
-	1	713/188 and "encrypt data packet"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03
-	15	713/188 and "detecting virus"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:01
_	1031	"anti-virus"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:02
-	3156	"anti-virus" "network computer system"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:02
_	7	(("anti-virus" and "network computer system") and "encryption") and "scanning"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:03
-	11	("anti-virus" and "network computer system") and "encryption"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:05
_	25	"anti-virus" and "network computer system"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:07
-	2150	"network computer system"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:08
-	2	"network computer system" and "network scan"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03
-	19	"network computer system" and "trojan horse"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:09
_	1	"5826013".PN.	DERWENT USPAT	2003/09/03
	38293	"data packet,"	USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:19
-	90	"data packet" and "encrypt data packet"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03
-	3	("data packet" and "encrypt data packet") and "scan"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03
-	2	("data packet" and "encrypt data packet") and "anti-virus"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/03 12:23
]		DERWENT	

Search History 3/1/04 3:07:45 PM Page 1

_	1		USPAT;	2003/09/03
		and "selected keys"	US-PGPUB; EPO; JPO;	12:24
			DERWENT	
_	13	("data packet" and "encrypt data packet")	USPAT;	2003/09/03
		and "transmit data packet"	US-PGPUB;	12:31
			EPO; JPO;	
	١,	/!!data waskat!! and !!ononemt data magkat!!\	DERWENT USPAT;	2003/09/03
-	1	("data packet" and "encrypt data packet") and "detect virus"	US-PGPUB;	12:38
		and detect viids	EPO; JPO;	12.30
			DERWENT	
-	19	("data packet" and "encrypt data packet")	USPAT;	2003/09/03
		and "signature"	US-PGPUB; EPO; JPO;	12:44
			DERWENT	
_	8	("data packet" and "encrypt data packet")	USPAT;	2003/09/03
		and "vulnerability"	US-PGPUB;	12:45
			EPO; JPO;	
		(W.1. for any local way of the second state of	DERWENT	2002/00/02
_	2	("data packet" and "encrypt data packet") and "scanning"	USPAT; US-PGPUB;	2003/09/03 12:46
		and scanning	EPO; JPO;	12.10
	1		DERWENT	
-	5		USPAT;	2003/09/03
		and "scanner"	US-PGPUB;	12:48
			EPO; JPO; DERWENT	
_	1	("data packet" and "encrypt data packet")	USPAT;	2003/09/03
	_	and "Trojan Horse"	US-PGPUB;	12:58
			EPO; JPO;	
		113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	2002/00/02
-	48	"data packet" and "build data packet"	USPAT; US-PGPUB;	2003/09/03 13:19
			EPO; JPO;	13.15
			DERWENT	
-	3070	"data packet" and "transmit data packet"	USPAT;	2003/09/03
			US-PGPUB;	13:20
			EPO; JPO; DERWENT	
_	10	("data packet" and "build data packet")	USPAT;	2003/09/03
	•	and ("data packet" and "transmit data	US-PGPUB;	13:23
		packet")	EPO; JPO;	
	12	("data packet" and "transmit data	DERWENT USPAT;	2003/09/03
-	13	packet") and "encrypt data packet"	US-PGPUB;	13:26
		Firmer, min integral	EPO; JPO;	
			DERWENT	0000 (00 (00
-	253		USPAT;	2003/09/03
		packet") and "encryption"	US-PGPUB; EPO; JPO;	13:27
1			DERWENT	
-	105		USPAT;	2003/09/03
1		packet") and "encryption") and database	US-PGPUB;	13:27
-			EPO; JPO; DERWENT	
_	95	((("data packet" and "transmit data	USPAT;	2003/09/03
		packet") and "encryption") and database)	US-PGPUB;	13:27
	1	and memory	EPO; JPO;	
		1111113-4	DERWENT	2002/00/02
-	37	<pre>(((("data packet" and "transmit data packet") and "encryption") and database)</pre>	USPAT; US-PGPUB;	2003/09/03 13:32
		and memory) and "signature"	EPO; JPO;	13.32
			DERWENT	
-	34	, , , , , _	USPAT;	2003/09/03
	1	packet") and "encryption") and database)	US-PGPUB;	13:32
		and memory) and "scan"	EPO; JPO; DERWENT	
-	18	((((("data packet" and "transmit data	USPAT;	2003/09/03
	1	packet") and "encryption") and database)	US-PGPUB;	13:33
	1	and memory) and "scan") and signature	EPO; JPO;	
]			DERWENT	

-	98986	"communication network"	USPAT;	2003/09/04
			US-PGPUB;	06:48
			EPO; JPO;	
	1070	"	DERWENT	2003/09/04
-	1072	"communication network" and "virus"	USPAT; US-PGPUB;	06:49
			EPO; JPO;	00.49
			DERWENT	
_	184	("communication network" and "virus") and	USPAT;	2003/09/04
	104	"vulnerability"	US-PGPUB;	06:49
		Vul.:024024403	EPO; JPO;	
			DERWENT	
-	35	(("communication network" and "virus")	USPAT;	2003/09/04
Ì		and "vulnerability") and "data packets"	US-PGPUB;	06:54
			EPO; JPO;	
ĺ			DERWENT	/
-	1	(("communication network" and "virus")	USPAT;	2003/09/04
		and "vulnerability") and "encrypt data	US-PGPUB;	07:06
		packets"	EPO; JPO;	
	ا ہ	"6108583"	DERWENT USPAT;	2003/09/04
-	6	0100202	USPAT; US-PGPUB;	07:18
			EPO; JPO;	"
			DERWENT	
l _	20	(("communication network" and "virus")	USPAT;	2003/09/04
		and "vulnerability") and "trojan horse"	US-PGPUB;	08:06
1			EPO; JPO;	
			DERWENT	
1 -	7	"6301668"	USPAT;	2003/09/04
1			US-PGPUB;	07:37
			EPO; JPO;	
			DERWENT	
-	3	"6324656"	USPAT;	2003/09/05
			US-PGPUB;	07:00
i			EPO; JPO;	
	7	"(000546"	DERWENT USPAT;	2003/09/05
-	/	"6282546"	US-PGPUB;	10:07
			EPO; JPO;	10.07
			DERWENT	
-	13	"query data packet"	USPAT;	2003/09/05
			US-PGPUB;	10:08
			EPO; JPO;	
			DERWENT	
-	163000	"380"	USPAT;	2003/09/05
			US-PGPUB;	12:52
			EPO; JPO;	
	_	#200# and #agninting have!	DERWENT	2003/09/05
-	2	"380" and "ecryption keys"	USPAT; US-PGPUB;	12:54
1			EPO; JPO;	12.37
1	1		DERWENT	
_	34244	"380" and "keys"	USPAT;	2003/09/05
1	33233		US-PGPUB;	12:54
			EPO; JPO;	
1			DERWENT	
-	6159	("380" and "keys") and "encrypted"	USPAT;	2003/09/05
1			US-PGPUB;	12:55
			EPO; JPO;	
1			DERWENT	2002/02/05
-	76	(("380" and "keys") and "encrypted") and	USPAT;	2003/09/05
		"encrypted data packet"	US-PGPUB;	12:56
			EPO; JPO;	
	,	////"390" and "kove") and "engrented")	DERWENT USPAT;	2003/09/05
-	1	(((("380" and "keys") and "encrypted") and "encrypted data packet") and memory)	US-PGPUB;	12:56
1		and "encrypted data packet; and memory; and "cache memory"	EPO; JPO;	12.30
		and caone memory	DERWENT	
-	65	((("380" and "keys") and "encrypted") and	USPAT;	2003/09/05
1		"encrypted data packet") and memory	US-PGPUB;	13:27
1			EPO; JPO;	
I	1		DERWENT	

Search History 3/1/04 3:07:45 PM Page 3

-	21	(((("380" and "keys") and "encrypted")	USPAT;	2003/09/05
		and "encrypted data packet") and memory)	US-PGPUB;	13:55
		and "data field"	EPO; JPO;	1
			DERWENT	/
-	423	713/153	USPAT;	2003/09/08
		•	US-PGPUB;	11:48
			EPO; JPO;	
	10	713/153 and "trojan horse"	DERWENT USPAT;	2003/09/08
-	10	/13/133 and trojan norse	US-PGPUB;	11:50
			EPO; JPO;	11.50
			DERWENT	
_	1	713/153 and "network scan"	USPAT;	2003/09/08
			US-PGPUB;	11:51
			EPO; JPO;	
			DERWENT	
-	134	713/188	USPAT;	2004/02/23
			US-PGPUB;	13:40
			EPO; JPO;	
	1.5	712/100	DERWENT	2004/02/23
-	15	713/188 and "data packets"	USPAT; US-PGPUB;	13:42
		·	EPO; JPO;	+7.32
			DERWENT	
[_	1	713/188 and "encrypted data packets"	USPAT;	2004/02/23
	1		US-PGPUB;	14:18
	1		EPO; JPO;	
			DERWENT	
-	71	"5623600"	USPAT;	2004/02/23
	1		US-PGPUB;	14:18
	1		EPO; JPO;	
		WE COR COOK 1 17 17 17 17 17 17 17 17 17 17 17 17 1	DERWENT	2004/02/22
-	15	"5623600" and "data packets"	USPAT;	2004/02/23
	}		US-PGPUB; EPO; JPO;	14:19
	1		DERWENT	
_	1072	380/44	USPAT;	2004/02/24
	10/2		US-PGPUB;	08:03
	1		EPO; JPO;	
			DERWENT	
-	1	380/44 and "multiple data packets"	USPAT;	2004/02/24
	1		US-PGPUB;	08:03
			EPO; JPO;	
		712/160	DERWENT	2004/02/24
-	215	713/160	USPAT;	2004/02/24
	1		US-PGPUB; EPO; JPO;	09:05
			DERWENT	
_	5	713/160 and "multiple data packets"	USPAT;	2004/02/24
1 .		, 15, 100 and martiple adda packets	US-PGPUB;	09:06
			EPO; JPO;	
			DERWENT	
-	240	713/161	USPAT;	2004/02/24
			US-PGPUB;	09:06
			EPO; JPO;] .
			DERWENT	
-	4	713/161 and "multiple data packets"	USPAT;	2004/02/24
			US-PGPUB;	09:07
			EPO; JPO;	
l _	270	713/162	DERWENT USPAT;	2004/02/24
1 -	270	713/162	US-PGPUB;	09:07
			EPO; JPO;	33.07
			DERWENT	
-	2	713/162 and "multiple data packets"	USPAT;	2004/02/24
			US-PGPUB;	09:08
			EPO; JPO;]
		·	DERWENT	
-	134	713/163	USPAT;	2004/02/24
			US-PGPUB;	09:08
			EPO; JPO;	
		·	DERWENT	

Search History

3/1/04 3:07:45 PM

	27	713/163 and "data packets"	USPAT;	2004/02/24
-	21	/13/163 and data packets		09:08
			US-PGPUB; EPO; JPO;	09.00
			DERWENT	
	1	(713/163 and "data packets") and "batch"	USPAT;	2004/02/24
-	i	(/13/163 and "data packets") and "batch"	· ·	09:10
			US-PGPUB;	09:10
			EPO; JPO; DERWENT	
	2220		USPAT;	2004/02/24
-	2339	370/351	US-PGPUB;	09:10
1				09:10
			EPO; JPO;	
		270/251 !! !! !	DERWENT	2004/02/24
-	8	370/351 and "multiple data packets"	USPAT;	2004/02/24
			US-PGPUB;	09:14
			EPO; JPO; DERWENT	
	1045	714/38	USPAT;	2004/02/24
-	1945	/14/30	US-PGPUB;	09:15
		·		09:15
		,	EPO; JPO; DERWENT	1.
	17	714/20 and "saslmonahilits"		2004/02/24
-	· 17	714/38 and "vulnerability"	USPAT;	09:15
			US-PGPUB; EPO; JPO;	09.13
			DERWENT	
	49	("5166977" "5237693" "5257369"	USPAT	2004/02/24
-	49		USPAI	09:17
		, , , , , , , , , , , , , , , , , , , ,		09.17
		"5673322" "5699518" "5701451" "5715453" "5724355" "5774695"		
		"5715453" "5724355" "5774695" "5778189" "5793966" "5805823"		
		"5812763" "5828893" "5850388"		
		"5870544" "5870559" "5881232"		
		3870344	,	
		3692900 3692903 3906469 "5910987" "5915019" "5917912"		
		3910987		
		3933496		
		"6088804" "6185689" "6205552"		
		"6219803" "6249886" "6298445"		
		"6301668" "6311278" "6408391"		
		"6415321" "2002/0026591").PN.		